

Short CV

Name:	Amal Mohamed Abdou El- Shennawy	
Date of Birth:	27-11-1953	
Last University	PhD in (Science) Parasitology –	6 6
Degree - Faculty -	Faculty Science, Cairo University,	
University – Country	1998	
- Graduation Date		
Affiliation:		
	Theodor Bilharz Research Institute	
Current Position:	Professor of Parasitology	· AND
Contact information:	E-mail: dr.amalelshenawy@yahoo.com Tel.: 01009726586	
Experience and	Examination of urine and stool samples, mechanical separation of	
Research interest:	schistosomules of lung and chemotherapy with drugs, a novel compounds	
Best Five Relevant Publications and/or granted patents Authors (underline your name), year, title, Journal, vol. and pages		
Authors fundernine your hames, year, title, southur, voil and pages		

Mahmoud, S. S., Aly, E., Fahmy, Z. H., & <u>El Shenawy</u>, <u>A.</u> (2019). Effect of Commiphora molmol (Myrrh) Extract on Mice Infected by Giardia lamblia. *Journal of Biosciences and Medicines*, 7(10), 50.

Salwa Fouad Oshiba, Rania Ibrahim Yaseein, <u>Amal Mohamed El- Shennawy</u>, Hayam Abdel Samie Aiad and Eman Ahmed El-Wakil. (2018). *In vivo* effect of pomegranate (*Punica granatum*) extracts versus Nitazoxanide drug on the ileum of experimentally infected mice with *Cryptosporidium parvum* oocysts. *J Am Sci*;14(2):27-39

Ibrahim, J.; Mohammed, A.; Hussien, N.; <u>El-Shennawy, A.</u>; Noshy, M. and Abbas, M. (2014), "In vivo antioxidant and antigenotoxic evaluation of an enaminone derivative BDHQ combined with praziquantel in uninfected and Schistosoma mansoni infected mice." Journal of Applied Pharmaceutical Science 4: 25

Other information:	